

WHAT IS CLAIMED IS:

1. A clamp for concrete forms comprising:
a substantially U-shaped clamp body which rotates to clamp end parts of a pair of L-shaped clamp arms to hold a connection part P of a concrete form; and
a clamp lever body which presses one clamp arm against the other clamp arm to press the clamp arms against each other by engaging an opening part formed between a pair of arm parts with an L-shaped bent shoulder part of the clamp arms by riveting ends of the pair of arm parts to the clamp arm so as to be rotatable and turning them toward the clamp arm.
2. A clamp for concrete forms according to Claim 1, wherein end parts of the pair of clamp arms are riveted to each other so as to be rotatable, and ends of the pair of arms are riveted so that the clamp lever body is turnable with respect to one clamp arm.
3. A clamp for concrete forms according to Claim 1, wherein a riveted part of a clamp body extends in a substantially straight manner if an opening part between the pair of arm parts of the clamp lever body is not engaged with the L-shaped bent shoulder part of the other clamp arm, while the riveted part is bent in a substantially triangular shape if the opening part is engaged therewith.
4. A clamp for concrete forms according to Claim 1, wherein an L-shaped bent shoulder part of the other clamp arm to be engaged with the opening part between the pair of arm parts of a clamp lever body has a raised surface part

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which is smoothly curved outwardly.